WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Friday, September 29, 2006

Hide?	Set Name	Query	<u>Hit</u> Count
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L82	L81 and (creat\$3 near5 'deleted records')	1
	L81	166 and (deleted records)	50
	L80	166 and (deleted records table)	0
	L79	172 and (deleted records table)	0
	L78	L77 and (deleted near5 record\$1)	1
	L77	L73 and (second near5 table)	10
	L76	L73 and (inactive near5 active)	0.
	L75	L73 and (inactive near5 field\$1)	0
	L74	L73 and (inactive near5 instance\$1)	0
	L73	L72 and (instance near5 record\$1)	28
	L72	L71 and 166	155
	L71	(relational near5 database\$1) and (multiple near5 instance\$1)	1837
	L70	L69 and (table\$1 near5 multiple instance\$1)	1
	L69	L68 and (generat\$3 near5 data)	5
	L68	L67 and (active near5 instance\$1)	19
	L67	L66 and (inactive near5 instance\$1)	19
	L66	(first near5 database) and (second near5 database) and @py<=2003	7666
	L65	L64 and (query\$3 near5 table\$1)	6
	L64	L63 and (updat\$3 near5 record\$1)	24
	L63	L62 and (summary near5 table\$1)	32
	L62	(source near5 database\$1) and (multiple near5 instances) and @py<=2003	428
	L61	(relational near5 table\$1) and (source near5 database) and (target near5 database\$1) and (second near5 table\$1) and (multiple near5 instances) and record\$1 and (data near5 type\$1) and sql and command\$1 and @py<=2003	3
	L60	pl\$sql and olap and cube and view\$1 and table\$1 and record\$1 and instance\$1 and database\$1 and delet\$3 and updat\$3 and creat\$3 and command\$1 and @py<=2003	1
	L59	(database\$1 near5 view\$1) and (summary near5 table\$1) and (assign\$3 near5 record\$1) and (updat\$3 near5 record\$1) and (record\$1 near5 instance) and @py<=2003	2
	L58	L57 and olap and cube	0
	L57	L56 and (multiple near5 instances)	38

L54 and (join nar5 table\$1) (first near5 database) and (second near5 database) and relational and record\$1 and sql and command\$1 and (table near5 view\$1) and @py<=2003 L52 and (assign\$3 near5 record\$1) L51 and (modify\$3 near5 table\$1) L50 and commands L49 and table\$1 and view\$1 and query\$3 and sql (data near5 type\$1) and (multiple near5 instances) and (relational near5 database\$1) and @py<=2003 (relational and instances).ti. (relational and instances and sql).ti. (relational and instances and record\$1 and sql).ti. L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1 L38 and active and inactive	0 167 3 26 213 260 609 29 0 0 27 27 27
and sql and command\$1 and (table near5 view\$1) and @py<=2003 L52 and (assign\$3 near5 record\$1) L51 and (modify\$3 near5 table\$1) L50 and commands L49 and table\$1 and view\$1 and query\$3 and sql (data near5 type\$1) and (multiple near5 instances) and (relational near5 database\$1) and @py<=2003 (relational and instances).ti. (relational and instances and sql).ti. (relational and instances and record\$1 and sql).ti. L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	3 26 213 260 609 29 0 0 27 27
L51 and (modify\$3 near5 table\$1) L50 and commands L49 and table\$1 and view\$1 and query\$3 and sql (data near5 type\$1) and (multiple near5 instances) and (relational near5 database\$1) and @py<=2003 (relational and instances).ti. (relational and instances and sql).ti. (relational and instances and record\$1 and sql).ti. L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	26 213 260 609 29 0 0 0 27 27
L49 and table\$1 and view\$1 and query\$3 and sql (data near5 type\$1) and (multiple near5 instances) and (relational near5 database\$1) and @py<=2003 (relational and instances).ti. (relational and instances and sql).ti. (relational and instances and record\$1 and sql).ti. L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	213 260 609 29 0 0 27 27
L49 and table\$1 and view\$1 and query\$3 and sql (data near5 type\$1) and (multiple near5 instances) and (relational near5 database\$1) and @py<=2003 (relational and instances).ti. (relational and instances and sql).ti. (relational and instances and record\$1 and sql).ti. L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	260 609 29 0 0 27 27
(data near5 type\$1) and (multiple near5 instances) and (relational near5 database\$1) and @py<=2003 (relational and instances).ti. (relational and instances and sql).ti. (relational and instances and record\$1 and sql).ti. L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	609 29 0 0 27 27
database\$1) and @py<=2003 (relational and instances).ti. (relational and instances and sql).ti. (relational and instances and record\$1 and sql).ti. L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	29 0 0 0 27 27
(relational and instances and sql).ti. (relational and instances and record\$1 and sql).ti. L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	0 0 0 27 27
(relational and instances and record\$1 and sql).ti. L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	0 0 27 27
L44 and olap L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	0 27 27
L43 and cube L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	27 27
L42 and attribute\$1 and field\$1 L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	27
L41 and delet\$3 and assign\$3 and record\$1 L40 and sql and command\$1	
L40 and sql and command\$1	27
•	
L38 and active and inactive	27
	27
L38 and (active near5 record\$1) and (inactive near5 record\$1)	0
L37 and sql and pl\$sql	35
L36 and (updat\$3 near5 view\$1)	61
L35 and (creat\$3 near5 view\$1)	147
(multiple near5 instances) and (relational near5 databases) and @py<=2003	809
(multiple near5 instances) and (relational near5 databases)	1832
6163781.pn.	2
6601062.pn.	2
L30 and olap and sql and view\$1	7
(multiple near5 database\$1) and (multiple near5 instances) and record\$1 and field\$1 and relational and @py<=2003	318
L28 and ((active or inactive) near5 condition\$1)	1
L27 and (table\$1 near5 view\$1)	36
(instance\$1 near5 table\$1) and (instance\$1 near5 database\$1) and (instance\$1 near5 record\$1) and (relational near5 database\$1) and @py<=2003	129
L25 and (analysis near5 data)	3
L20 and trigger\$1	34
L20 and olap	0
L20 and (active near5 field\$1) and (inactive near5 field\$1)	0
L20 and (active near5 table\$1) and (inactive near5 table\$1)	. 0
	(multiple near5 instances) and (relational near5 databases) 6163781.pn. 6601062.pn. L30 and olap and sql and view\$1 (multiple near5 database\$1) and (multiple near5 instances) and record\$1 and field\$1 and relational and @py<=2003 L28 and ((active or inactive) near5 condition\$1) L27 and (table\$1 near5 view\$1) (instance\$1 near5 table\$1) and (instance\$1 near5 database\$1) and (instance\$1 near5 record\$1) and (relational near5 database\$1) and @py<=2003 L25 and (analysis near5 data) L20 and trigger\$1 L20 and olap L20 and (active near5 field\$1) and (inactive near5 field\$1)

	L21	L20 and (active near5 record\$1) and (inactive near5 record\$1)	(
	L20	L19 and (first near5 database) and (second near5 database)	53
	L19	(multiple near5 instances) and (relational near5 table\$1) and (sql near5 query\$3) and record\$1 and field\$1 and (data near5 type\$1) and @py<=2003	120
	L18	(olap and cube\$1 and trigger\$1 and record\$1 and instance\$1 and relational and table\$1 and attribute\$1 and field\$1 and command\$1 and active and inactive and updat\$3 and delet\$3 and creat\$3) and @py<=2003	C
	L17	L15 and olap	C
	L16	L15 and snapshot\$1	3
***************************************	L15	(multiple near5 database\$1) and (multiple near5 instance\$1) and (multiple near5 table\$1) and record\$1 and field\$1 and (active near5 instance\$1) and updat\$3 and delet\$3 and assign\$3 and creat\$3 and @py<=2003	. 14
	L14	(customer\$1 near5 table\$1) and (shipp\$3 near5 table\$1) and (instance\$1 near5 multiple) and @py<=2003	6
	L13	(customer\$1 near5 table\$1) and (shipp\$3 near5 table\$1) and (instance\$1 near5 multiple) and olap and cube and (active near5 instance\$1) and @py<=2003	0
	L12	L11 and view\$1	. 4
	L11	L10 and trigger\$1	6
	L10	L9 and delet\$3	20
	L9	L8 and record\$1	26
	L8	L6 and updat\$3	26
	L7	L6 and olap	0
	L6	(first near5 database) and (second near5 database) and (first near5 table) and (second near5 table) and (multiple near5 instances) and sql and @py<=2003	28
	L5	(first near5 database) and (second near5 database) and (first near5 table) and (second near5 table) and (multiple near5 instances) and sql and olap and cube and (star near5 schema) and delet\$3 and creat\$3 and view\$1 and assign\$3 and record\$1 and attribute\$1 and updat\$3 and active and inactive and condition\$1 and @py<=2003	0
	. L4	(relational and table\$1 and cube and multiple and instances and condition\$1 and sql and active and inactive and field\$1 and attribute\$1 and updat\$3 and creat\$3 and assign\$3 and record\$1 and delet\$3 and database\$1 and olap and schema) and @py<=2003	3
	L3	L2 and (multiple near5 instances)	1
	L2	L1 and (star near5 schema)	16
	L1	(relational and database\$1 and record\$1 and instances and table\$1 and field\$1 and creat\$3 and view\$1 and delet\$3 and value\$1 and updat\$3 and olap and cube) and @py<=2003	39

END OF SEARCH HISTORY



Web Images Video New! News Maps more

first olap cube second olap cube

Search Advanced Search Preferences

Web

Results 1 - 10 of about 105,000 for first olap cube second olap cube . (0.34 seconds)

[PDF] SOCQET: Semantic OLAP with Compressed Cube and Summarization

File Format: PDF/Adobe Acrobat - View as HTML

First, in a quotient. **cube**, we store not only the roll up and drill down semantics ... **Second**, a user can conduct. **OLAP** operations on semantic classes, ... acm.org/sigmod/sigmod03/eproceedings/papers/dem02.pdf - <u>Similar pages</u>

Mastering OLAP: Local Cube Files

Let's create a PivotTable based on an **OLAP cube**, then create a local **cube** file. **First**, in Excel 2000, pull down the Data menu, and select PivotTable and ... www.sqlmag.com/Articles/Index.cfm?ArticleID=7842 - <u>Similar pages</u>

OLAP Performance

The other **cube** partitions are still stored in the storage modes that you chose when you built the **cube**. Using realtime **OLAP** is the **second** scenario where you ... www.sqlmag.com/Articles/Index.cfm?ArticleID=7638 - Similar pages

MS SQL Server 7.0 OLAP Services

Second, OLAP accelerates the delivery of information to end users viewing these ... most users are able to build their **first cube** in less than 30 minutes. ... www.microsoft.com/technet/prodtechnol/sql/70/maintain/**olap**.mspx - 50k - Cached - Similar pages

OLAP - Wikipedia, the free encyclopedia

The **cube** is created from a star schema or snowflake schema of tables. ... The **first** real standard API was OLEDB for **OLAP** specification from Microsoft which ... en.wikipedia.org/wiki/**OLAP** - 31k - <u>Cached</u> - <u>Similar pages</u>

Creating and Manipulating Multidimensional Tables with Locational ...

Figure 12.**OLAP cube** after rotation: the **first** perspective .Click image for larger view. Figure 13.**OLAP cube** after rotation: the **second** perspective www.directionsmag.com/article.php?article id=733 - 91k - Cached - Similar pages

Microsoft Office Assistance: About offline cube files

To create an **OLAP cube**, you **first** create a query in Microsoft Query that includes all ... The **second** type is a separate offline **cube** file that allows you to ... office microsoft.com/en-us/assistance/HP052479081033.aspx - 33k - <u>Cached</u> - <u>Similar pages</u>

Amazon.com: OLAP Solutions: Building Multidimensional Information ...

I didn't read the **first** edition, but the **second** edition contains new sections and many updates, like a description of SQL-99 **OLAP** extensions. ... www.amazon.com/**OLAP**-Solutions-Building-Multidimensional-Information/dp/0471400300 - 122k - Cached - Similar pages

Microsoft Excel 2007 (nee Excel 12): The Excel 12 Blog Rides ...

This function returns a property of a member in the **OLAP cube**. ... David, I've read all of your posts but this is my **first** comment or question. ... blogs.msdn.com/excel/archive/2006/02/02/523815.aspx - 35k - Cached - Similar pages

OLAP: Information From Answers.com

Data are organized into a **cube** structure that can be rotated by the user, ... The **first** real standard API was OLEDB for **OLAP** specification from Microsoft ... www.answers.com/topic/**olap** - 52k - <u>Cached</u> - <u>Similar pages</u>

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Speed up the web. Download the Google Web Accelerator.

first olap cube second olap cube



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Video New! News Maps more »

cube olap

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 572,000 for <u>cube</u> olap. (0.22 seconds)

OLAP - Wikipedia, the free encyclopedia

OLAP takes a snapshot of a set of source data and restructures it into an **OLAP cube**. The queries can then be run against this. It has been claimed that for ...

en.wikipedia.org/wiki/OLAP - 31k - Cached - Similar pages

OLAP cube - Wikipedia, the free encyclopedia
OLAP cubes can be thought of as extensions to the twodimensional array of a ... In database theory, an OLAP cube is
an abstract representation of a ...

en.wikipedia.org/wiki/OLAP_cube - 19k - Cached - Similar pages

Understanding Oracle OLAP Dimensions And Cubes

Cube objects are one or more measures, that are dimensioned by by a common set of dimension objects. Cubes are then used by the Java **OLAP** API. ...

www.rittman.net/archives/001113.html - 60k - Cached - Similar pages

Creating An OLAP Cube Using Oracle Database 10g

Following this, I downloaded the Client CD, installed it in it's own Oracle Home, with the aim of creating an **OLAP cube** using the new 10g tools. ...

www.rittman.net/archives/000830.html - 42k - Cached - Similar pages

Exploring OLAP Cube with Visual Basic

Using VB to Explore the **OLAP Cube**: Creating a VB Project ... A subset of the fine details of the highly structured **OLAP cube** is probed in this tutorial ...

www.aspfree.com/c/a/Database/Exploring-**OLAP-Cube**-with-Visual-Basic/ - 89k - Cached - Similar pages

Designing and Implementing OLAP Solutions Using Microsoft SQL ...

Preparing to create a **cube** by reviewing data sources and initiating the **Cube** Wizard. •. Creating an **OLAP cube** by using the **Cube** and Dimension Wizards. ...

www.microsoft.com/traincert/syllabi/2074afinal.asp - 53k - Cached - Similar pages

Using Oracle Business Intelligence Discoverer with the OLAP Option

Let's walk through the process of creating a multidimensional **OLAP cube** for use ... You can now analyze your **OLAP cube**, using OracleBl Discoverer for **OLAP**. ...

www.oracle.com/technology/pub/articles/rittman_olap.html - 79k - Cached - Similar pages

Cube (OLAP) - Wikipedia - [Translate this page]

Sponsored Links

Free **OLAP** White Papers

Find Relevant Whitepapers Download Free Information Here. www.bitpipe.com

Free - **OLAP** software

Empower your company - get one copy of the real software free olap.com

OLAP Data Analysis Tool

Connect to SQL Server Data Cubes Data Analysis & Reporting Software www.lQub.com

OLAP Server for Excel

Break Excel's 2-Dimensional limit Open-Source - Freeware www.palo.net

OLAP Data Analysis Tool

Download Business Intelligence Product for Ad-Hoc-Data-Analysis www.solonde.com

Interactive **OLAP** Charting

AJAX enabled, drag & drop fully customizable **OLAP** Charting www.dundas.com

What is Retail BI?

ARC

Integrated Retail BI www.arc-bi.com

Olap ModelKit for .NET

100% managed **olap** component able to connect to any .Net data sources www.perpetuumsoft.com

Ein OLAP-Cube ist ein in der Data-Warehouse Theorie gebräuchlicher Begriff zur logischen Darstellung von Daten. Die Daten werden dabei als Elemente eines ... de.wikipedia.org/wiki/OLAP-Cube - 15k - Cached - Similar pages

CubeSlice, OLAP Client Management System with the Local Cube Task ... Offers a custom SQL Server DTS task designed to automate the creation of multiple OLAP/Analysis Services local cubes in Microsoft SQL Server. www.localcubetask.com/ - 16k - Cached - Similar pages

OLAP cube: Information From Answers.com

OLAP cube A multidimensional database that holds data more like a 3D spreadsheet rather than a relational database.

www.answers.com/topic/olap-cube - 41k - Cached - Similar pages

Goooooooogle > 1 2 3 4 5 6 7 8 9 10 Result Page:

Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>						
Google •	Ø G	Search ▼ 🕡	377 blocked ABC	Check 🕶 🖔	AutoLink ·	• ② AutoFill

cube olap Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Web Images Video New! News Maps more »

cube olap

Search

Advanced Search Preferences

Web

Results 11 - 20 of about 572,000 for <u>cube</u> olap. (0.25 seconds)

Welcome to IEEE Xplore 2.0: Utilizing fuzzy OLAP mining towards ...

First, we describe a fuzzy data **cube OLAP** architecture to facilitate effective storage and processing of the state information reported by agents. ...

ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1342944 - Similar pages

Hypercube OLAP - Wikipédia - [Translate this page]

Un hypercube **OLAP** (ou **cube OLAP**) est une représentation abstraite d'informations multidimensionnelles exclusivement numérique utilisé par l'approche **OLAP** ...

fr.wikipedia.org/wiki/Hypercube_OLAP - 19k - Cached - Similar pages

Optimizing Cube Performance with OLAP Services

SQL Server Magazine is the technical guide to managing, mining, building and developing SQL Server databases. The magazine includes tips on data recovery, ...

www.sqlmag.com/Articles/Index.cfm?ArticleID=9140 - Similar pages

<u>Create Global Cube Olap Services & Reseller - Technology</u> <u>Services ...</u>

Result 1-25 of 42 for: "Create Global **Cube Olap**". CURRENTLY VIEWING: SEARCH RESULTS ... DB2 **Cube** Views - Cognos (Demo) ...

technologyservices.cmp.com/search/keyword,Create%20Global% 20Cube%20Olap/topSearch.htm - 132k - Cached - Similar pages

SQL Server Developer Center: Analysis Services

OLAP Distinct Counts and Performance Analysis See **cube** design techniques used to solve business questions and a performance study of Distinct Counts using ...

msdn.microsoft.com/SQL/sqlmultidata/default.aspx - 31k - Cached - Similar pages

грет Building an OLAP Cube for a Global Audience

File Format: Microsoft Powerpoint - View as HTML

Example of PROC OLAP and MLS. proc olap data=mls.factcars

cube=MLSCARS path=&cpath;. metasvr host=&host port=&port

protocol=&protocol userid=&userid ...

support.sas.com/rnd/olap/global.ppt - Similar pages

IQub OLAP Browser - Cube Viewer that Connects to MS SQL Server cubes

IQub **OLAP** Browser business intelligence products are a line of data analysis software products that unleash the power of Microsoft's SQL Server **OLAP** cubes ... www.iqub.com/ - 17k - <u>Cached</u> - <u>Similar pages</u>

Optimizing OLAP cube models

You can use the Optimization Advisor to recommend summary tables that can dramatically

Sponsored Links

Microsoft ProClarity 6.0

Olap Report - An in-depth product evaluation and rating. www.**olap**report.com

Olap ModelKit for .NET

100% managed **olap** component able to connect to any .Net data sources www.perpetuumsoft.com

Software for data cubes

With Cialume Saveview it is easy to work with, save and share views www.cialume.com

XtraPivotGrid Suite .NET

Easily Add PivotTable® Reports to .NET Framework Applications www.devexpress.com/XtraPivotGrid

OLAP Consultants

Business Intelligence Experts IBM DB2 **OLAP**, MS **OLAP**, Essbase www.harbinger-group.com

PivotCube VCL & ActiveX

Fast, powerful and affordable **OLAP** analysis components www.pivot**cube**.com

OLAP, Bus Intelligence

Learn OLAP, Rolap, Molap Dolap, BI, Data Warehouse, Star Schema www.LearnDataModeling.com

OLAP

Free Info. Free Guide to OLAP searchtorpedo.com

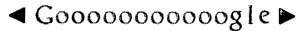
improve the performance of **OLAP**-style queries. publib.boulder.ibm.com/infocenter/db2luw/ v8/topic/com.ibm.datatools.**olap**.ui.doc/topics/goptintro.html - 8k - <u>Cached</u> - <u>Similar pages</u>

Designing OLAP Cubes

What is an **OLAP cube**? An **OLAP cube** is a specially designed database that is ... Any of these clients can be used with any **OLAP cube**, including those ... www.databaseanswers.org/designing_olap_cubes.htm - 21k - <u>Cached</u> - <u>Similar pages</u>

SAS | OLAP Server

Easy-to-use GUIs for building and maintaining **OLAP** cubes. SAS **OLAP Cube** Studio, a stand-alone **cube**-building tool, can be used to easily define data measures ... www.sas.com/technologies/**olap**/index.html - 30k - <u>Cached</u> - <u>Similar pages</u>



Result Page: **Previous 1 2 3 4 5 6 7 8 9 1011 Next**

cube olap	Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google